## AMENDMENTS TO THE CLAIMS

In the claims, please add new claims 24-32 as follows:

- (original) A method for delivering a molecule to the cytoplasm of the cell comprising: associating said molecule with a reversibly inhibited membrane active polymer to form a complex and delivering said complex to said cell wherein said complex is endocytosed.
- (original) The method of claim 19 wherein said molecule consists of a polynucleotide.
- 21. (original) The method of claim 20 further comprising: condensing said polynucleotide with a polycation to form a binary complex and recharging said binary complex by addition of said reversibly inhibited membrane active polymer to form a nanoparticle wherein said membrane active polymer is negatively charged.
- (original) The method of claim 21 wherein said polycation is crosslinked to said reversibly inhibited membrane active polymer via a pH-labile bond.
- (original) The method of claim 21 wherein said reversibly inhibited membrane active
  polymer disrupts an endocytic membrane thereby providing delivery of said molecule
  the cytoplasm of said cell.
- 24. (new) The method of claim 19 wherein said reversibly inhibited membrane active polymer consists of a plurality of membrane activity inhibitors reversibly linked to a membrane active polyamine via pH labile bonds.
- 25. (new) The method of claim 24 wherein said inhibitors consist of maleamates.
- (new) The method of claim 25 wherein said inhibitors consist of disubstituted maleic anhydride derivatives.
- 27. (new) The method of claim 26 wherein said disubstituted maleic anhydride derivatives are derived from reaction of said membrane active polymer with disubstituted maleic anhydrides selected from the group consisting of; carboxydimethylmaleic anhydride, carboxydimethylmaleic anhydride-thioester, and carboxydimethylmaleic anhydride-polyehtylene glycol.
- (new) The method of claim 27 wherein said inhibitors are cleaved from said polyamine in an endosome.
- (new) The method of claim 19 wherein said membrane active polymer has a molecular weight of at least about 10,000 Daltons.
- 30. (new) The method of claim 22 wherein said complex consists of a nanoparticle.

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- (new) The method of claim 30 wherein said nanoparticle consists of a salt stable nanoparticle.
- 32. (new) The method of claim 31 wherein said complex has a net negative charge.